

Message

From: Minter, Douglas [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0C1A47CA3AE847E2B7B818DA4734D7FD-MINTER, DOUGLAS]
Sent: 4/24/2020 9:13:11 PM
To: Robinson, Valois [Robinson.Valois@epa.gov]
Subject: RE: Final version Burden Analysis

Good point!

Have a great weekend,

Douglas

From: Robinson, Valois <Robinson.Valois@epa.gov>
Sent: Friday, April 24, 2020 1:55 PM
To: Minter, Douglas <Minter.Douglas@epa.gov>
Cc: Arnold, Rick <Arnold.Rick@epa.gov>; Bahrman, Sarah <Bahrman.Sarah@epa.gov>
Subject: RE: Final version Burden Analysis

Thanks! I will make those edits.

You asked if excursion monitoring during the post-restoration stability monitoring is really an additional requirement given the conflicting related requirements in the documents the NRC considers to be part of the license, Powertech commented that it is an additional requirement, so I wanted to include it, in case Blake or John ever have an occasion to bring it up to Greg.

Valois

Valois Robinson
EPA Region 8
Underground Injection Control Program
MailCode: 8WD-SDU
1595 Wynkoop Street
Denver, CO 80202-1129
(303) 312-6276
robinson.valois@epa.gov

From: Minter, Douglas <Minter.Douglas@epa.gov>
Sent: Friday, April 24, 2020 1:48 PM
To: Robinson, Valois <Robinson.Valois@epa.gov>
Cc: Arnold, Rick <Arnold.Rick@epa.gov>; Bahrman, Sarah <Bahrman.Sarah@epa.gov>
Subject: RE: Final version Burden Analysis

Really great work Valois (and Rick)!

Please see my comments and edits.

Sarah: fyi but let us know if you would like to comment on this version.

Thanks,

Douglas

From: Robinson, Valois <Robinson.Valois@epa.gov>

Sent: Friday, April 24, 2020 8:00 AM

To: Minter, Douglas <Minter.Douglas@epa.gov>

Cc: Arnold, Rick <Arnold.Rick@epa.gov>

Subject: Final version Burden Analysis

Hi Douglas,

I think we have a final version of this document!

Valois

Valois Robinson

EPA Region 8

Underground Injection Control Program

MailCode: 8WD-SDU

1595 Wynkoop Street

Denver, CO 80202-1129

(303) 312-6276

robinson.valois@epa.gov